spending more time on their own, less unsupervised time, that their parents, when they're with them, are more tired because they're often working two jobs, than at any previous time. We know this. And therefore, we know that there will be more of them who will be vulnerable.

And if that is true, and you have easier access to guns and explosives, on the one hand, and on the other hand, you have now over 300 studies that say that sustained exposure to violence—and the average 18-year-old has now seen 40,000 televised murders on movies or TV or a video screen—40,000—and we know that the vulnerable among us are made more vulnerable, then the whole mixture is a cauldron out of which some dramatically terrible things will happen.

And you don't have to blame anybody personally for this, but we all have to say, "Look, we've got to do something about this." Then I think there has to be a national grassroots campaign in every community involving religious institutions and schools and other groups patterned on what the Mothers and Students Against Drunk Driving did, patterned on the national anti-teen-pregnancy campaign—grassroots, value-based, personal contact with all these kids to try to really dramatically reduce this. And believe me, it can be done.

The last thing I'd like to say is, I've been in a lot of schools and there are—some schools do better than others with counseling programs, with peer mediation programs, with intervention programs that ultimately lead to mental health for the kids who need it, and also with just trying to set an environment in which people are encouraged to be in groups, but the groups are not encouraged to look down on one another and provoke social discord. I mean, there's a lot that can be done in the schools by the students.

And finally—a person came up to me the other day—everybody says, we need to do more to try to make it easier for parents not to lose touch with their kids. And anybody who has ever raised a child through adolescence knows that it's an interesting challenge. I mean, you want your child to become independent, to have space, to begin even to have things that aren't necessarily shared

with you. But you don't want to lose the connecting cord.

And we have—it's interesting, isn't it, that we think we should get help in education and instruction and support for everything from losing weight to improving our athletic skills, to figuring out how to use a computer to how to make money in the stock market. And yet, we don't think anybody ought to have instruction in the most important things in life. And this grassroots campaign ought to be out there helping parents to deal with the challenge of having their children come of age and get that independence they're entitled to without severing the cord that they don't want severed. This is a big deal.

And you know, our family and Al and Tipper Gore, we've worked on a lot of these issues for years and years and years. And we're going to spend a lot of time on this in the next 18 months.

The last thing I'd like to say—I'd like to say just a word about the world, because people are so interested, especially in the crisis in Kosovo now. We have tried in the last 6 years to be a force for peace, from Northern Ireland to the Middle East to Bosnia. We've tried to be a force for reducing the threat of weapons of mass destruction, and we've made a lot of progress in that and for standing up against terrorism and the emerging threats of biological and chemical weapons in the hands of organized criminals or terrorists. We've worked on all that. And we've tried to expand global prosperity through trade initiatives.

But I think it's ironic—and Jack said it at lunch, he said, "It's interesting to me, in this great, modern world we live in, we still can't figure out what to do about genocide"—since that's what World War II was really about. And I think if you think about what characterizes the modern age in a positive sense an explosion of technology, especially in the telecommunications area; computer science increasingly being merged with the biological sciences, so that when the human genome project is completed we'll be able to get a map of—the genetic map of ourselves and our children and our grandchildren, and it should move us very rapidly over the next 15 years to another dramatic increase in life